State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary					
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
POINT CREEK			66000		20170921-36-01
Sampling Location	arganismo et en maiori ett allegenjal				Database Key 149675953
SWIMS Station ID SWIMS Station Name					
363368	POINT C	CREEK AT C	CENTERVILLE ROAD NEAR	R NEWTO	N WI
Latitude Long	gitude	Lat/Lo	ong Determination Method (circle)	Datum Used if using GPS
43.969070 -8	7.732290		SWIMS SWDV GPS	-	WGS84 or NAD83
Basin (WMU) Watershe			ed Name		County
MANITOWOC SEVENM			IILE AND SILVER CREEKS		MANITOWOC
Sample and Site Descriptors					
Sample Collector (Last Name, F JOSHUA BENES	First)		Project Name EAST DISTRICT FOLL	OW UP M	MONITORING FOR IMPAIRMEN
Sampling Device					
D-Frame Kick Net	Surber	Sampler	Eckman		Y
Ponar Artificial Substrate				Othor	
Ponar Artificial Substrate Hess Sampler Other:					
Habitat Sampled					
X Riffle Run Pool					
Other Shoreline Composite Proportionally-Sampled Habitat					at
Littoral Zone Profundal Zone Wetland					
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite					
3 5			Replicate No of		
Reason For Sampling					
Least Impacted Reference Baseline			Impact / Treatment Site		
Control Site	Trend		Other:		
	D.O. (% sat.) pH	(su)	Conductivity (umhos/cm)		Transparency (cm)
18.73 6.04	64.7 7	1.79	735		
Water Color	E	Estimated Stream Velocity (m/s)			
Clear Turbid Stained			Slow Moderate Fast		
					- 0.5 m/s) (> 0.5 m/s)
AND MARKET PARKET OF THE PARKE			eam Depth of reach (m)	Average	Stream Width of reach (m)
m/s or f/s 0.08 3.5					
Composition of Substrate Sam	pled (Percent):				
Boulders Bedrock:(basketball or larger):			Rubble tennisball to basketball):	>	Gravel (ladybug to tennisball):
Sand: Clay:			Silt/Muck: Overhanging Vegetation:		
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris:	(Other ():
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)					